## **RAW SEQUENCE LISTING**

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/750, 623Source: IFWODate Processed by STIC: 08/30/2005

# ENTERED



**IFWO** 

RAW SEQUENCE LISTING DATE: 08/30/2005
PATENT APPLICATION: US/10/750,623 TIME: 09:51:20

Input Set : D:\MMI1100-1.txt

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3 <110> APPLICANT: MMI GENOMICS, INC.
 4
        DeNISE, Sue K.
        KERR, Richard
 5
        ROSENFELD, David
 6
 7
         HOLM, Tom
 8
         BATES, Stephen
 q
         FANTIN, Dennis
11 <120> TITLE OF INVENTION: METHODS AND SYSTEMS FOR INFERRING BOVINE TRAITS
13 <130> FILE REFERENCE: MMI1100-1
15 <140> CURRENT APPLICATION NUMBER: US 10/750,623
16 <141> CURRENT FILING DATE: 2003-12-31
18 <150> PRIOR APPLICATION NUMBER: US 60/437,482
19 <151> PRIOR FILING DATE: 2002-12-31
21 <160> NUMBER OF SEQ ID NOS: 64922
23 <170> SOFTWARE: PatentIN version 3.1
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26 <211> LENGTH: 600
27 <212> TYPE: DNA
28 <213> ORGANISM: Bovine MMBT02545
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33 aataattatt tatcatttag tgtaggagga tagggcctgg caaacaaata aggcagatgt
                                                                         120
35 cggattaaag aaacaatcca atggtgacaa agaaatattt ataacataaa tcataattaa
                                                                         180
37 atattagata aataaacata aaaataatgt cccaaaaagga ttcccaagaa agacaattta
                                                                         240
39 atggacaaag gcagggatat atatgaatgc ttaaatggtt tcatgaatat tgattagctr
                                                                         300
41 gattttttt agtgtgtgag tgaaggagta gtatgctgag ggacaaaagt gatggaccca
                                                                         360
43 aatctgagtt ttatggtttt tcagataaat acgcattttt gtttatttac acagagagat
                                                                         420
45 attgtcctac taatatgata tctccaccag gcccattaaa acttatgtgc taacctctgt
                                                                         480
47 ttcacacatt aacgacaaac aggacataac gcttctgcac gaaaggaaac acatactgag
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49 agttgtttga aacaaaaaaa aaaaaggaag aaggaggaaa aacctgatct tttgtaaata
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52 <210> SEQ ID NO: 2
53 <211> LENGTH: 600
54 <212> TYPE: DNA
55 <213> ORGANISM: Bovine MMBT05243
57 <400> SEQUENCE: 2
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60 acagactcat gaatctactt ataaaggtgt gacactgaca catttcttca ctgtaggaac
                                                                         120
62 geccatgact gtgtgecage tacctegaac atggggaaat egttteteat caattgtace
                                                                         180
64 ttttagcgca aaagtttctt aagctgtagg tgcagaagag attgtcccag tctgacagat
                                                                         240
66 ggagaaactg aggcagagag gacgaagggc ttgtttcctc atcagagcta gagagcagay
                                                                         300
68 gtgtttcata ttttttttcc tcagactacg tttttccacc tgctactgta aggaccctca
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70 ccaagtttat gacccttaaa atgtctttta tttcttaaaa tccaaaagta ataattaata
                                                                         420
72 gccccaagaa cttagtgcca ctgcagctgc tgaggccagg aacggttact cggtaggagc
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Input Set : D:\MMI1100-1.txt

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87 gccaagaaga aagataaagg tatgtgaagt aacagactga aatttttatg tttaaaggaa	120
89 gcttccattt ttaatcctct ttgtgttcac tactttatat tgaaagtatt cttcaggctg	180
91 attitttt tccccctcc aaccettcag tcatacgcag tgaaaaaagt catatgaatt	240
93 aaatataaat aggettteta ggetttaaaa attattaaat atteacagtt cetaagtety	300
95 gactctttct gtggcagcca ggcactactc aggggaagag atataaaagt agctttaaaa	360
97 cagaaggaca agatgctact ttctttagta aaaaggtgaa agaaatttta agatgagatt	420
99 cagaaaaggg gcaggttagg ttctaaacta agattctcaa gttctaaaca gaatttcgct	480
101 taaggacact tatttattaa aactcctttt cctttttccc aatgaagcct aataccctga	540
103 gttgtaaacc aactgttttc aaaagcacaa gctctcaatg ttgagtcagg tcaggtgttc	600
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108 <212> TYPE: DNA	
109 <213> ORGANISM: Bovine MMBT06945	
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114 tgtagcaatg cctttaaagt aatttttgag aaagataaca cacaattagg aaggtgcaga	120
116 caacacaaac atggatctag atggattatc ataaagcaaa catctctgga cccaccacag	180
118 gagtcaataa atacaacaca ggagacatca cagaagactg ctgttagcct cccaatcccg	240
120 aggcctcttc tctcccagaa aaggcagtct ctaacaaagt tgtcttagtt tctcttcccr	300
122 tttctccaaa gttttaaaat cttagcagac ccttcacatt taaagttgtg gacctctttc	360 420
124 tatgctaatt aattcatcac teettttaat gaetetatt taaaaagaga ggtaeetgek	420
126 tacatttttt aactgeteag attttaaatg tetaettgte atattaaegt gaattgtttt 128 aetgtgeagt atgergatge tteeaggtge eagteatttg gataageatt geeatttgee	540
130 cccagttaaa tggccttaga cctctgaaat acttctaatt cattcctttg tgccctttca	600
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136 <213> ORGANISM: Bovine MMBT17660	
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141 tttattcaac tcttatctga gtttccaatt ctgaaaaatc aagaaattca ttcaaaaatt	120
143 atagataget gtagatataa gtateagtet eagtacteae atggeatttt tttteetget	180
145 tgcttttgaa taaaaaccta cataatgaac acgataatat ggtaggattt gggccatgta	240
147 attttcccat ttagactttt ttcattcatt ttctgtaatc tgatctcatg gtcttcttgm	300
149 ttttctccct cttgaagttt aacgtcattt tcattttttc acaacgttgg ctgtaagttt	360
151 tctttctttt tt	372
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156 <212> TYPE: DNA	
157 <213> ORGANISM: Bovine MMBT17471	
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Input Set : D:\MMI1100-1.txt

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		atgcagttat tcaagaaaag aggtggctca gactcgctct gcttcaccaa ggataga	
		ggagcggctt aggaaggttt taatttagct gaaaatacaa atggcaaaat caaaggt	
		tttttccctc ctgctgtaag aaacccagtg acatctgtga ggtggtttga ttcacat	
		gggaagcttt tgaaaaatgg agatggcaat taattggact tcagaggatg gtgacag	
		tttctaatgt cttgatttcc tatcaagaca ttggccactt ttctgcaggg cctcaag	
		gtaattagat gtcatgtcgg aatgtgactc caaggtctca ggcgacacca gttctaa	
		gagcgccccc aaacacagga tgagacaatc agcttggccg gcggcgtcac ctgagag	
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		<213> ORGANISM: Bovine MMBT14829	
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		atttgagaca tttattctct atctcaaaca tgtacccttc tggtcttcta ggataat	-
		aaacactact gtgaattact gttggattgt ggtggtggtg gtggtgcagg aggagga	_
		gagaggagac ccctttaggg gaatgtgttg gggttgagca ttgagaacta ggatgtt	
		gtgtggatca ggtttgtgca gagatggatc aatgactcag gagtgtacac agatcct	
		ctttgtaccc tttagaaatt aggctgatca tcagcctcac cttgaaatat ctcttat	
		tttgtaatca acatgtggaa ctgttgaaag aatgtctgct gatggatatc tttcaac	
		tottaaaatg gtggatgtot gtttaatttt aaactgggta ccatgacatc ccctgtg	
		aacattcaca aacagctgga cttagaagga aatgtacaaa tgtagtgttc acagatt	
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	211	<213> ORGANISM: Bovine MMBT00031	
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	215	<222> LOCATION: (1)(90)	
	216	<223> OTHER INFORMATION: n is any nucleotide	
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	221	nnnnnnnnn nnnnnnnnn nnnnnnnnn aatgtccagc cttgtttaga tccacca	gaa 120
		gtgttgaata tatggacttt catgacgtta cctaaacact tggccttcct ctcaaca	
		taaacatttg cttgtgaatt ttcttgattt gggatttata tttctgaagc atacacc	
	227	gggaagggat tcaggactgt cctcacccac ctctgtccat ggctcttttc cacaaaa	acr 300
		cctattcctt ctaggtcatc cttttgttca ctgccttccc tgctggtcta cccagct	
		atggcaaggc ctccttcacg ccagacttcc tccragaaat cactmtggac ccctcag	
	233	atcttctcct gcccatctct gaatacatct gggacctgat ttcatctgga ctgctgc	tct 480
		ggttgtgtca ttgataagtt agctgacaaa gacaaaatga agtctaatac aaaatga	
	237	atccgttgat tcataaccat acagcaargg agtctctctg gtcactttcc tggacag	g 598
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		<211> LENGTH: 600	
		<212> TYPE: DNA	
		<213> ORGANISM: Bovine MMBT00078	
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Input Set : D:\MMI1100-1.txt

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246 gctttatggg gctggtttgg gcaaagcctg tgctattttt tttaaatgtt gcctggggat
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    248 ccaggtttct atatggacct gcacagatgg gggtttaagc tatggatttg gaaggcaaag
                                                                           120
    250 ccacacgtct cctctggttt tgagaagaga tctaatccag gatctgactg ctcatgctcc
                                                                           180
    252 atceteattg ggacatttte tgagetgagg tgtgageaaa geateageta aaacatgeae
                                                                           240
    254 cctgaggagc aaatagaaac ctaggtgggg ccccatcctc cttgcatggc tgcaggggtr
                                                                           300
    256 gtgtttgaat gggtggtcct teetgaetga tggceaeegt cagagggaaa tetetgaaag
                                                                           360
    258 cagataccag tttgagccat ggctctgccc gctctgggct gtgtgacctc agataagtca
                                                                           420
    260 ctgcgtgtct ctgagaccat ttctcttttt cgtgaggagg tgagggtcag ggctatggtg
                                                                           480
    262 aggtgttcca gagaaggtgg gtttgcacac acctggcact tgtgctgggc agcagaggat
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    264 gcatgggaac ccgaacctgg gttggggtca gggggctggg ggaaaggagg agagtgggga
                                                                           600
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    268 <211> LENGTH: 598
    269 <212> TYPE: DNA
    270 <213> ORGANISM: Bovine MMBT00032
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    273 <221> NAME/KEY: misc_feature
    274 <222> LOCATION: (1)..(31)
    275 <223> OTHER INFORMATION: n is any nucleotide
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    280 cttttctctt tttccccccc ttttagtagt caagggaaaa aaaaaaagag caagcagagc
                                                                           120
    282 tgacaggtat cattcagccg ccctggcttg tgaggggtgg tataaatgaa tctcagggct
                                                                           180
    284 cctggcttca catgattcaa acatgcgtta ttgaagatgg atgttcctta aaaaaagatt
                                                                           240
    286 gatggtggat gccgggctta gggtgccatt tatcattttg aatattattt agacttgccr
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    288 tgtaaacctg taacttgaga gttggacgag ccgrggctgg gtaggggcct gtgtgtgtgt
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    290 gtgtttccat cgattggcct tgggttatca ttgctgctga ccagatgcag tccctcccat
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    292 ttacagtata gaagacaccc ccctcccgta aaggagggac ggtttaattt tgaataattt
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    294 ccaaggacac tggggaaaat gaagtatctg tgatttacac taacaggcaa cttctttctc
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                                                                           240
    318 tecgacagte attgagagaa teaccectae aagagaacag geetgttagg atgaceager
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    320 ggccagtctc accgatgacc ccaaaagacc cggccacttg gacatgttct cagagcccat
                                                                           360
    322 gaacagetet gattetaatt ataysgtaga agaggtttte gyggggeeet atgaactege
                                                                           420
    324 ctagctacta ccctcgmaaa ttcaagtcct accacatcag gaacgaggtg aaaacaaata
                                                                           480
    326 agccagagtt tcagtatgtg atgcattttc gagaataatt tttaaccttt ggcaggtgag
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    328 gcccactaag aggcaaggcc cactaaacaa ggctcaatag gcaaaaacta tgaagaag
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Input Set : D:\MMI1100-1.txt

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                                                                       120
    341 agettaaate agaaaacees ttetttaata cagagtgaga agtggaatet etgettagtg
                                                                       180
    343 tgacatgaaa aatccagtct ctqtqaqttt qctattaqag taaqaqqqat tcqttaqqtq
                                                                       240
    345 agactaatgg gtagttgctc catggcatac gggatcttcc tggaccagga attgaacccr
                                                                       300
    347 tgtcycctgc atttcaggca gattctttac cactgagcca ccgaggaagc cctgtgcttg
                                                                       360
    349 ctcttytgtt tgtttttctt ggtgctqaga gtcacaggga taqatctqcc tqqttqaatc
                                                                       420
    351 tgttgtgaaa gctttagcct caagatattc atgctcagca cagattcaga aaatgttctg
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    353 aatcatctgc tggctgaaac atccraggac tcagtacatc gtctgacaga tatgtggaca
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    120
    368 acacagaggg tgagagaccc tctctgcgca tgcggtctga tgggcagagg ccagtgaccc
                                                                       180
    370 gctgggcagc tcaggccagc cctgggcctc actgaaacct gtccctggcc cagcaggccc
                                                                       240
    372 ctgcttccag ggaggttctg gggtgtgatg tgggaagcgg ccttggtctg taaatgcacr
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    374 gtgcggagga tgcgtgccgt cccctgtgga gtgcggtctc agggcctggg cctaggtgca
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    376 tetgcaceca gacageettg tttcattate ttatgtattt gtetgtgget gtgtcaggee
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    378 tcagctgegg cacgcagagt ccaggegtgc gggettetec ettgtegagg tgtgcaggat
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    380 cagtagetge gacccaeagg etgagetget cegeggeagg tgggaeteag etceceaage
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    391 <221> NAME/KEY: misc feature
    392 <222> LOCATION: (1)..(163)
    393 <223> OTHER INFORMATION: n is any nucleotide
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                                                                       300
    406 tetgaagtat tgatetgatg gaggaagage catgetette atggagacea ttateaggga
                                                                       360
    408 ttttatggac tattgcttca ggtggagtgt ggagtaatta tttccttaag actctttgta
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    410 tgtataattg tattcctgct actcaggata tgttcagaaa ataattacta ttgaattaac
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    412 tgcattgaca gtctttcart tctactacca agactgtttg catttaaqct aagtttcctc
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Input Set : D:\MMI1100-1.txt

Output Set: N:\CRF4\08302005\J750623.raw

#### Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

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Seq#:8; N Pos. 44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63
Seq#:8; N Pos. 64, $5,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83
Seq#:8; N Pos. 84/85,86,87,88,89,9$
Seq#:10; N Pos. 1,2,3,4,5,6,7,8,9,10,11/12,13,14,15,16,17,18,19,20,21,22,23
Seq#:10; N Pos. 24,25,26,27,28,29,30,34
Seq#:11; N Pos. 4,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23
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Seq#:14; N Pos. 118,119,120,121,122,123,124,125,126,127,128,129,130,131,132
Seq#:14; N Pos. 133,134,135,136,137,138,139,140,141,142,143,144,145,146,147
Seq#:14; N Pos. 148/149,150,151,152,153,154,155,156,157,158,159,160,161,162
Seq#:14; N Pos. 183
Seq#:19; N Pos. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23
Seq#:19; N Pos. 24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43
Seq#:19; N Pos. 44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63
Seq#:19; N Pos. 64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83
Seq#:19; N Pos. 84,85,86,87
Seq#:20; N Pos. 1
Seq#:27; N Pos. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23
Seq#:27; N Pos. 24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43
Seq#:27; N Pos. 44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63
Seq#:27; N Pos. 64,65,66,67,68,69,70
Seq#:33; N Pos. 1,2,3
Seq#:35; N Pos. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23
Seq#:35; N Pos. 24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43
Seq#:35; N Pos. 44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63
Seq#:35; N Pos. 64,65,66,67,68,69,70,71,72,73,74,75
Seq#:37; N Pos. 1,2
Seq#:38; N Pos. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23
Seq#:38; N Pos. 24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43
Seq#:38; N Pos. 44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63
Seq#:38; N Pos. 64
```

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 08/30/2005 PATENT APPLICATION: US/10/750,623 TIME: 09:51:21

Input Set : D:\MMI1100-1.txt

Output Set: N:\CRF4\08302005\J750623.raw

Seq#:44; N Pos. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23 Seq#:44; N Pos. 24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43 Seq#:44; N Pos. 44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63 Seq#:44; N Pos. 64 Seq#:46; N Pos. 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23 Seq#:46; N Pos. 24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43 Seq#:46; N Pos. 44,45,46,47,48,49,50

## **VERIFICATION SUMMARY**PATENT APPLICATION: **US/10/750,623**DATE: 08/30/2005 TIME: 09:51:21

Input Set : D:\MMI1100-1.txt

```
L:219 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:8 after pos.:0
M:341 Repeated in SeqNo=8
L:278 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:10 after pos.:0
L:310 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:11 after pos.:0
M:341 Repeated in SeqNo=11
L:396 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:14 after pos.:0
M:341 Repeated in SeqNo=14
L:536 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:19 after pos.:0
M:341 Repeated in SeqNo=19
L:568 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:20 after pos.:0
L:762 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:27 after pos.:0
M:341 Repeated in SeqNo=27
L:929 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:33 after pos.:0
L:988 M:341 W: (46) "n" or "Xaa" used, for SEO ID#:35 after pos.:0
M:341 Repeated in SeqNo=35
L:1047 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:37 after pos.:0
L:1081 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:38 after pos.:0
M:341 Repeated in SeqNo=38
L:1246 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:44 after pos.:0
M:341 Repeated in SeqNo=44
L:1305 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:46 after pos.:0
L:1418 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:50 after pos.:0
L:1560 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:55 after pos.:0
M:341 Repeated in SeqNo=55
L:1727 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:61 after pos.:0
L:1867 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:66 after pos.:0
M:341 Repeated in SeqNo=66
L:2244 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:80 after pos.:0
L:2276 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:81 after pos.:0
L:2576 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:92 after pos.:0
L:2880 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:103 after pos.:0
M:341 Repeated in SeqNo=103
L:2993 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:107 after pos.:0
L:3160 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:113 after pos.:0
L:4216 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:152 after pos.:0
M:341 Repeated in SegNo=152
L:4626 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:167 after pos.:0
M:341 Repeated in SeqNo=167
L:4874 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:176 after pos.:0
M:341 Repeated in SeqNo=176
L:5041 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:182 after pos.:0
M:341 Repeated in SeqNo=182
L:5073 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:183 after pos.:0
M:341 Repeated in SeqNo=183
L:5348 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:193 after pos.:0
L:5679 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:205 after pos.:0
M:341 Repeated in SeqNo=205
L:5873 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:212 after pos.:0
```

### VERIFICATION SUMMARY

PATENT APPLICATION: US/10/750,623

DATE: 08/30/2005 TIME: 09:51:21

Input Set : D:\MMI1100-1.txt

Output Set: N:\CRF4\08302005\J750623.raw

L:6202 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:224 after pos.:0 L:6477 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:234 after pos.:0